Personal Projects

Ice Breakers

https://ovd-messenger.herokuapp.com/

 A simple, slightly gamified chat application, responsive to mobile devices!

Doom Lagoon

https://doomlagoon.herokuapp.com/

- An MMO RPG built to learn server-authoritative architecture.
- Up to 3 players can drop into & out-of battles at any time!
- Allows for local storage or SQL game saving.

Tornadoom

https://odinvondoom.herokuapp.com/

- Built engine independently using WebGL
- You are a cow-chuckin' tornado, putting an end to an alien cowabduction.

Flip'n Tables

https://play.google.com/store/apps/details?id=com.GVD.FlipnTables

- Just a quickly made infinite-runner to test the android and ios publishing processes.
- Promo reel here: https://youtu.be/qZxfv07rqfM
- Android version Includes achievements and leaderboards

Debatabase

https://debatabase.herokuapp.com

- Personal project I built to learn Node.js and MongoDB
- It's a social, debate-facilitation tool:
 - Wide range of permission options
 - Smooth transitions/animations
 - Social tools follow, unfollow, block, bookmark, messaging etc.
 - Wide range of search tools:
 - Search users to connect with
 - Search debates by text or tags
 - The most popular debates are readily listed
 - Multiple debate map/overview options
 - Download debates as pdf

Team size: 1

Tech used: Node.js, VS Code, Gimp, React.js, Bootstrap CSS, Heroku

Team size: 1

Tech used: Node.js, VS Code, Gimp, JavaScript, Phaser.js, PostgreSQL, HTML, CSS, Heroku

Team size: 1
Tech used: WebGL,
JavaScript, VS Code,
Blender, Gimp, HTML,
CSS, PHP, FileZilla,
GitHub(Desktop), XAMPP

Team size: 3
Tech used: Unity, C#,
Gimp, Piskel,
GitHub(Desktop), Google

Play Services

Team size: 1

Tech used: Node.js, VS
Code, JavaScript,
MongoDB, Robo 3T, HTML,
CSS, GitHub(Desktop),

Heroku

Education

SEPT '12 - MAY '15

Game Programming / Humber College

I graduated from this 3-year program with honours, and seized every opportunity to elevate my peers by way of: tutoring, note-taking for students with disabilities, volunteering for orientation programs, delivering campus tours, onboarding newly enrolled students, etc.

Team size: ~
Tech used: C#, C++, Java,
SQL, Swift, AS3, OpenGL,
OGRE, WebGL, HTML, CSS, JS,
Python, PHP, Android
Studio, Visual Studio,
Flash, Blender, Gimp,
Photoshop, TortoiseSVN, and
much more...

Professional Experience

JULY '20 - PRESENT

Lead Developer / SVR Automation Intelligence

Upon hiring, I took the reins on a new project by choosing the technology to use, setting up the project management system, preparing & presenting regular builds/updates, and leading day-to-day development.

JULY '19 - MAR '20

Game Programmer / Creative Game Technologies

I used Unity 3D (remote repo ran through Azure DevOps) to build & maintain a collection of games, that were ultimately bundled into a single project/product for our customers.

OCT '15 - JULY '16

Accessibility Assistant / Ministry of Environment

While converting PDF files to AODA compliant HTML files, I optimized my team's workflow by building and maintaining tools to track and record our progress.

MAY '13 - AUG '13

Web Developer / Axon Digital Arts

Early in my education, I worked with a professor to build and style three new websites for the University of Toronto's postgraduate medical department, and use Adobe Flash and AS3 to repair a malfunctioning/outdated site for the same department.

Team size: 2
Tech used: Reactnative, Node.js,
Mongo Atlas, VS
Code, Asana

Team size: 6+
Tech used: Unity,
C#, Gimp, MS SQL
Server Pro, TFS,
Azure DevOps,
Jira

Team size: 5+ Tech used: Dreamweaver, Google Sheets

Team size: 5
Tech used:
Dreamweaver,
Illustrator,
Flash, AS3